SMIT LAWE CITY WITH BANK CITY CREEK RESERVE, INC. Joseph Smith Memorial Building 15 E. South Temple St. Rm. 800 **** *** *** ***



JON M. HUNTSMAN JF Governor MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

state of Utah

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

CORP OF THE PRESIDING BISHOP JOSEPH SMITH MEM BLDG FLOOR 8 50 E SOUTH TEMPLE ST -COB12NRS SALT LAKE CITY UT 84150-6330

ATTENTION: BILL BARGER

ANNUAL PERMIT FEE

Annual Permit Fees for July 2008 thru June 2009

SITE NAME	PERMIT ID	ACRES	BILLING DATE
LITTLE COTTONWOOD GRANITE	S350017	NA	06/20/2007
PERMIT TYPE	PERMIT STATUS		
SMALL MINING OPERATION < 5 ACRES	RECLAIMED		ANNUAL FEE
			\$ 150

DUE DATE	AMOUNT DUE		
07/25/2008	\$ 150		

Please retain this portion for your records. For billing Information call (801) 538-5291

This portion MUST be returned with your payment to ensure proper credit. THANK YOU

ACCOUNT BILLED CORP OF THE PRESIDING BISHOP		PROJECT NAME LITTLE COTTONWOOD GRANITE		PERMIT ID	
				\$350017	
DUE DATE ANNUAL FEE AMOUNT DUE		FEE ENCLOSED FEE NOT		OT ENCLOSED*	
07/25/2008	\$ 150	\$ 150	*Failure to pay fees required by the R647 Mineral Rules will result in Withdrawal		

*Failure to pay fees required by the R647 Mineral Rules will result in Withdrawal of the approved Notice of Intention. No mining/exploration activities can occur on the site after the Fee Due Date until the annual permit fees are paid.

DIVISION OF OIL GAS AND MINING 1594 WEST NORTH TEMPLE SUITE 1210 PO BOX 145801 SALT LAKE CITY UT 84114-5801 If reclamation is complete, the fee may not be required, but a request to inspect and close out the site must be submitted to the Division on form MR-SITE.

Forms and other permit-related information are available on the Web at http://ogm.utah.gov/minerals or you can call (801) 538-5291 form more information.

Please make check payable to:
Division of Oil, Gas and Mining